

Table 1. Management goal, acres currently identified, and proposed initial and follow-up treatments for non-invasive plants by species.

Species (common name)	Management Goal	Proposed Initial Treatment Options	Follow-up Treatment Options	Acres Currently Identified
broadleaf herbs and shrubs				
<i>Chondrilla juncea</i> (skeletonweed)	Eradicate (first priority)	Aminopyralid, Triclopyr, or Clopyralid, select or directed spray; Chlorsulfuron and Aminocyclopyrachlor directed spray	Aminopyralid, Triclopyr, or Clopyralid, select or directed spray; dig out widely scattered plants after the infestation is greatly reduced	16.5
<i>Centaurea solstitialis</i> (yellow star-thistle)	Eradicate	Aminopyralid, Triclopyr, or Clopyralid, select or directed spray	Pulling plants prior to flowering, for widely scattered plants after the infestation is reduced	16.8
<i>Carduus pycnocephalus</i> (Italian thistle)	Eradicate	Aminopyralid, Triclopyr, or Clopyralid, select or directed spray	Pulling plants prior to flowering, for widely scattered plants after the infestation is reduced	0.3
<i>Cytisus scoparius</i> (Scotch broom)	Eradicate	Pull shrubs that are small enough; cut larger plants, treat their stumps, fresh or re-sprouting, with Triclopyr	Treat masses of seedlings with Triclopyr or Glyphosate; otherwise continue pulling plants	1.9
grasses				
<i>Aegilops triuncialis</i> (barbed goatgrass)	Control	Fluazifop-P-butyl or Imazapyr, select or directed spray	Fluazifop-P-butyl or Imazapyr, select or directed spray	1.4
<i>Elymus caput-medusae</i> (Medusahead)	Control	Fluazifop-P-butyl or Imazapyr, select or directed spray	Fluazifop-P-butyl or Imazapyr, select or directed spray	0.5